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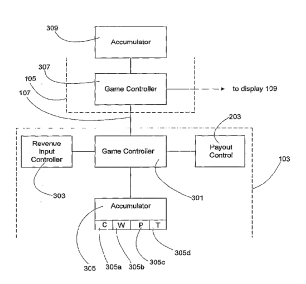
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[Continued on next page]

(54) Title: A METHOD OR APPARATUS FOR DETERMINING PERFORMANCE DATA IN A GAMING SYSTEM



(57) Abstract: A preferred embodiment of the invention provides a method comprising the steps of: a) recording the receipt of one or more gaming credit units from a user in a credit record; b) updating the credit record when credit is used; c) recording the cumulative value of any prize awarded to a user in a cumulative prize record; and d) displaying data indicative of the value of the credit record and the cumulative prize record to the user. The data is typically displayed on payout control (203), which comprises a combination of buttons, displays and display buttons that are used to display information to a user. Each button can be actuated by a user to indicate the selection of a given choice. Preferably the buttons/displays comprise a first "Credit" display button (205), a second "Win" display button (207), a third "Played" display (209) a fourth "Total Win" display button (211) and a fifth "Cash-In Winnings" button (213). In the preferred embodiment, the "Credit" display (205) is arranged to show the credit available to the user to pay for subsequent game plays and the "Win" display button (207) displays any winnings for the most recently played game. The "Played" display (209)

displays the amount of credit that the user has spent or used in playing the games in a given session. The "Total Win" display button (211) displays the total cumulative winnings in the given session. The buttons (205, 207, 209, 211, 213) are arranged together to display the information outlined above and to enable the user to control the use of any winnings. At any time a user of the preferred embodiment can actuate either the "Win" or "Total Win" display buttons (207, 211) and then actuate either the "Credit" display button (205) or the "Cash-In Winnings" button (213). Actuation of the "Credit" display button (205) results in the winnings associated with either the "Win" or "Total Win" display buttons being added to the available credit and being displayed accordingly. Actuation of the "Cash-In Winnings" button (205) results in the winnings associated with either the "Win" or "Total Win" display buttons being paid out to the user.

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TITLE: A METHOD OR APPARATUS FOR DETERMINING PERFORMANCE DATA IN A GAMING SYSTEM

FIELD OF THE INVENTION

The present invention relates to a method or apparatus for determining performance data in a gaming system.

The invention has been developed primarily for use with a gaming terminal or a plurality of interlinked gaming terminals in one or more gaming establishments and will be described hereinafter predominantly with reference to this application. However, the invention is not limited to that particular field of use and is also suitable for use with online gaming, lotto, pools, lotteries, art unions, bingo, raffles and other games involving one or more wagers being placed upon an outcome having a finite probability of occurring. Additionally, the invention is applicable to any type of gaming, such as gaming that may be entered into on a personal computer via the Internet, for example.

15 BACKGROUND

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The discussion of the prior art within this specification is to assist the addressee in understanding the invention and is not an admission of the extent of the common general knowledge in the field of the invention and is included without prejudice.

It is known to "link" gaming terminals to provide a number of additional functionalities. This includes the ability to control the awarding of a prize, as the pool of available funds is greater and the amount of funds available is known rather than having to be estimated. Another functionality of interlinked gaming terminals is that secondary gaming is possible. For example, for a given group of interlinked gaming terminals, a central display provides the gamers with a visual indication of a presently available jackpot prize that is being incrementally increased *or decreased* as the gamers operate the interlinked gaming terminals.

It is known by the gamers that the prize will be awarded when it is incremented or decremented to a randomly selected trigger value. The trigger value is determined randomly within a set of limits that typically will also be visually indicated to the

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gamers by the display. The use of such functionality is intended to provide additional impetus to the gamers to play the terminals and thereby win the jackpot prize in addition to any prize available to be awarded by the respective terminal.

In known gaming machines two elements of information are displayed to the user in addition to the display of the game itself. The first element is the remaining credit attributed to the user and the second element is the amount won (if any) for the game just played. In some known gaming machines a third element of information is displayed which is the amount bet or wagered on the game just played.

One problem with gaming machines is that large quantities of money can be input by a user without this being realized by the user. This problem is further compounded when a win is paid out which in some situations encourages the input of yet more money. In some cases, no win being paid encourages the input of further money.

SUMMARY OF THE INVENTION

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It is an object of the present invention to overcome or ameliorate at least one of the disadvantages of the prior art, or to provide a useful alternative.

According to a first aspect of the present invention there is provided a method of determining performance data in a gaming system, the method comprising the steps of:

- a) recording the receipt of one or more gaming credit units from a user in a credit record;
- b) updating the credit record when credit is used;
- c) recording the cumulative value of any prize awarded to a user in a cumulative prize record; and
- d) displaying data indicative of the value of the credit record and the cumulative prize record to the user.

In a preferred embodiment, the method further comprises the step of:

e) recording the value of the credit used in a used credit record and displaying data indicative of the value of the used credit record to the user.

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Preferably, the value of the cumulative prize record is paid out under the control of the user.

According to a second aspect of the present invention there is provided a method of determining performance data in a gaming system, the method comprising the steps of:

- a) recording the receipt of one or more gaming credit units from a user in a credit record;
- b) updating the credit record when credit is used;

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- c) recording the value of the credit used in a used credit record; and
- d) displaying data indicative of the value of the credit record and the used credit record to the user.

In a preferred embodiment the method further comprises the step of:

e) recording the cumulative value of any prize awarded to a user in a cumulative prize record and displaying data indicative of the value of the cumulative prize record to the user.

According to a third aspect of the present invention there is provided apparatus for determining performance data in a gaming system, the apparatus comprising:

- a) a credit record for recording the receipt of one or more gaming credit units from a user;
- b) a cumulative prize record for recording the cumulative value of any prize awarded to a user; and
- c) a display for displaying data indicative of the value of the credit record and the cumulative prize record to the user.

According to a fourth aspect of the present invention there is provided apparatus for determining performance data in a gaming system, the apparatus comprising:

- a) a credit record for recording the receipt of one or more gaming credit units from a user;
- b) a used credit record for recording the value of the credit used; and
- a display for displaying data indicative of the value of the credit record and the used credit record to the user.

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In some embodiments the value of any prize awarded to the user is transferable to the credit record under the control of the user. In other embodiments when any prize is awarded to the user, data indicative of the value of the prize is displayed to the user separately from the displays of the other data. In further embodiments the value of the credit record is paid out under the control of the user.

According to a fifth aspect of the present invention there is provided a method of determining performance data in a gaming apparatus, the method comprising the steps of:

- a) recording data indicative of the total credit used for a period of gaming machine use;
- b) recording data indicative of the total winnings awarded to a user for the period of gaming machine use; and
- c) using the recorded data to provide an indication to the user of the difference between the value of the total used credit and total winnings awarded for the period of gaming machine use.

According to a sixth aspect of the present invention there is provided apparatus for determining performance data in a gaming machine, the apparatus comprising:

- a) a used credit meter for recording data indicative of the total credit used for a period of gaming machine use;
- b) a prize meter for recording data indicative of the total winnings awarded to a user for the period of gaming machine use; and
- c) a controller operable to process the recorded data to provide an indication to the user of the difference between the value of the total used credit and total winnings awarded for the period of gaming machine use.
- Unless the context clearly requires otherwise, throughout the specification the words "comprise", "comprising" and the like are to be construed in an inclusive as opposed to en exclusive sense; that is to say, in the sense of "included, but not limited to".

BRIEF DESCRIPTION OF THE DRAWINGS

Preferred embodiments of the invention will now be described, by way of example only, with reference to the accompanying drawings in which:

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Figure 1 is a schematic depiction of a gaming system comprising gaming terminals; Figure 2 is a schematic representation of a control panel associated with one of the gaming terminals of figure 1;

Figure 3 is a schematic representation of the hardware associated with each of the gaming terminals of figure 1; and

Figure 4 is a flow chart showing steps performed by the gaming machines of figure 1.

DETAILED DESCRIPTION

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Figure 1 shows a gaming system 101 comprising a number of gaming machines 103 in communication with a system controller 105 via a network 107. The system controller 105 is also connected to a display 109. Each gaming machine 103 comprises a screen 115 for displaying the game, which the terminal 103 offers, and a set of user controls and displays 117 through which a user (not shown) inputs their choices in the running of the game. Each gaming machine also comprises a payment port 119 such as a coin slot or electronic card reader to enable the user to enter gaming credit units for the game or games to be played.

In return for a user submitting a gaming credit unit or an equivalent suitable payment via the payment port 119 the gaming machine 103 enables the user to play a game of chance. The game may result in the user winning a prize. The likelihood of a gaming machine 103 awarding a prize for a particular game play is determined by the design of the game.

In the arrangement of figure 1, users are able to participate in two games that are linked. The first game is provided by the gaming machines 103 as described above, and the jackpot controller 105 provides a second game. The second game is a communal jackpot built up from contributions from each of the gaming machines 103.

The jackpot is incremented towards an upper limit by the value of each contribution as it is received from the gaming machines 103 via the network 107. The jackpot controller 105 uses the display 109 to show the current value of the jackpot to the users of the gaming machines 103. The jackpot controller 105 is arranged to award the jackpot prize when the jackpot value increments over an undisclosed threshold. The threshold is set randomly or pseudo randomly on initialization of the system controller 105 or after the system controller 105 is reset in response to the award of a jackpot.

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The winnings for a given game and the remaining credit available for any subsequent games, are displayed to the user via the display on the control panel 117 of the gaming machine 103 shown in figure 1. Figure 2 shows the relevant part of the control panel 117 in further detail which is located adjacent a button 201 arranged to start each game play. This relevant part of the control panel is referred to as the payout control 203. The payout control 203 comprises a combination of buttons, displays and display buttons that are used to display information to a user. Each button can be actuated by a user to indicate the selection of a given choice. The buttons/displays comprise a first "Credit" display button 205, a second "Win" display button 207, a third "Played" display 209 a fourth "Total Win" display button 211 and a fifth "Cash-In Winnings" button 213.

The "Credit" display 205 is arranged to show the credit available to the user to pay for subsequent game plays and the "Win" display button 207 displays any winnings for the most recently played game. The "Played" display 209 displays the amount of credit that the user has spent or used in playing the games in a given session. The "Total Win" display button 211 displays the total cumulative winnings in the given session. The buttons 205, 207, 209, 211, 213 are arranged together to display the information outlined above and to enable the user to control the use of any winnings.

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At any time the user can actuate either the "Win" or "Total Win" display buttons 207, 211 and then actuate either the "Credit" display button 205 or the "Cash-In Winnings" button 213. Actuation of the "Credit" display button 205 results in the winnings associated with either the "Win" or "Total Win" display buttons being added to the available credit and being displayed accordingly. Actuation of the "Cash-In Winnings" button 205 results in the winnings associated with either the "Win" or "Total Win" display buttons being paid out to the user in an appropriate manner.

Figure 3 illustrates part of the hardware of one of the gaming machines 103 and the jackpot controller 105. The payout control 203 is connected to a first game controller 301 which is connected to a revenue input controller 303 and a first accumulator 305. The first accumulator comprises four elements, a credit meter 305a, a win meter 305b, a played meter 305c and a total winnings meter 305d. Each meter 305a, 305b, 305c, 305d is used to provide a record of the credit available, the winnings for a given game,

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the cumulative winnings and the credit used respectively. The game controller 301 is also connected via the network 107 to a second game controller 307 in the jackpot controller 105. The game controller 307 is also connected to a second accumulator 309, which is connected to the display 109.

The revenue input controller 303 is operable to accept monetary input from a user in the form of coins or notes, tokens, payment card or other suitable form of payment via the payment port 119. The revenue input controller 303 indicates the amount of the payment to the game controller 301, which responds by adding the input value to the accumulator 305. The accumulator 305 uses the credit meter 305a to record the credit received via the revenue input controller 303. The game controller 301 is the element in the gaming machine that actually runs the first game in response to user commands input via the control panel 117 (figure 1)

Each time a game is played the game controller 301 deducts the appropriate amount from the credit meter 305a and adds the same amount to the played meter 305c. The game controller 301also controls the paying out prizes for the first game as they are won and records such events in the win meter 305b and the total cumulative winnings meter 305d. The game controller is also arranged to communicate with the second game controller 307. This communication includes data that identifies to the second game controller 307 which of the gaming machines 103 has provided a given contribution. The game controller 301 displays the contents of the meters 305a, 305b, 305c, 305d via the corresponding displays 205, 207, 209, 211. The operation of the payout controller will be described in further detail below.

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The second game controller 307 responds to the signals from the first game controller by adding the contribution to the accumulator 209 and updating the display 109 (figure 1) with the revised jackpot value. The second game controller 307 is the element of the jackpot controller 105 that runs the second game. In other words, the game controller 307 sets the non-disclosed threshold value at which the jackpot will be paid out, receives signals from the gaming machines 103 and updates the accumulator 309 and the display 109 with that value.

30 The game controller 307 initiates a prize payout when a contribution added to the

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accumulator 309 causes the jackpot to meet or exceed the payout threshold. When this occurs the game controller 307 identifies which of the gaming machines 103 triggered the jackpot and sends a signal to the identified machine. The gaming controller 301 of the identified gaming machine 103 responds to this signal by indicating to the user that the jackpot has been awarded and paying out the jackpot amount. In response to a jackpot award occurring the game controller 307 also resets the jackpot value and generates a new payout threshold before receiving further signals from the gaming machines 103 and incrementing the jackpot value in the accumulator 309 accordingly. Prizes paid out for the second game by the first game controller 301 are also recorded in the win and total winnings meters 305b, 305d.

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The operating process of one of the gaming machines 103 will now be described with reference to the flow chart of figure 4. At the first step 401 the gaming machine 103 has just been switched on for the first time. In other words, the machine has just been commissioned and the accumulator 205 and its meters 305a, 305b, 305c, 305d are set to zero. The process holds at step 401 until a user inputs some monetary value at which point processing moves to step 403.

At step 403, in response to a user actuating the start button 201 the gaming controller starts the game play sequence and while the game is in progress processing continues to step 405. At step 405 the credit meter 305a and the played meter 305c are updated along with the corresponding displays 205, 209 with the value paid by the user for the game in progress. Processing then moves to step 407 where the gaming controller 301 extracts from the accumulator the appropriate contribution for the second game and signals this to the second game controller in combination with an indication of the identity of the current gaming machine 103.

25 Processing then moves to step 409 where it is determined whether a jackpot prize is due in response to any return signal from the second game controller 307. If a prize is due then processing moves to step 411 where the prize is paid and the win and total win meters 305b, 305d are updated along with the corresponding displays 207, 211. The process then moves to step 419. If however no jackpot prize signal arrives from the second gaming controller 301 before the end of the game play of the first game then processing moves from step 409 to step 413.

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At step 413 it is determined whether a prize is due as a result of the end sequence of the current first game play. If a prize is due then processing moves to step 415 where the prize is added to the win and total winnings meters 305b, 305d and the corresponding displays 207, 211 updated. Processing then moves to step 417. If no prize is due in step 413 then processing moves straight to step 417.

At step 417 the gaming machine 103 prompts the user to make a choice of cashing in any current winnings, transferring them to the credit meter or starting another game. The user is prompted via the appropriate display elements of the payout control 203. The user can select to transfer winnings by actuating either the win display button 207 or the total winnings button 211 in response to which processing moves to step 419. This selection step enables the user to make a conscious decision on whether to use any winnings for subsequent game play or to have the winnings paid out. This gives the user a greater degree of control over their gaming activity. At step 419 the contents of either the win or total won meters 305b, 305d are transferred to the credit meter 205 in accordance with the actuated button. The displays of the payout control 203 are updated to reflect the changes to the meters 305a, 305b, 305d.

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If at step 417 the user actuated the cash in winnings button 213 then processing moves to step 421 where the contents of the total winnings meter 305d is paid out to the user in the appropriate manner. The displays of the payout control 203 are updated to reflect the changes to the win and total winnings meters 305b, 305d. Processing then moves to step 423. If at step 417 the user actuated the start button then processing moves to step 423.

At step 423, the gaming controller 201 establishes whether enough credit remains for a further game play and if not processing moves to step 401 where the user is prompted to input more credit. After a predetermined time has elapsed waiting for more credit to be received the game controller 301 resets the meters 305a, 305b, 305c, 305d on the assumption that the next user will be a new player. If at step 423 sufficient credit remains then processing moves to step 403 and continues as described above for that step.

In some embodiments the payout control may be provided without a win meter or

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alternatively without a total winnings meter. Similarly the payout control may be provided without a played meter and associated display. In other words, the following combinations of display to the user are possible:

a remaining credit meter and a total cumulative win meter;

a credit meter and a credit played meter; and

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a credit played meter and a total cumulative win meter;

In other embodiments the prize just won or the total prizes won along with any remaining credit units are paid out to the user in response to an appropriate instruction. In another embodiment, a prize just won is transferred to the credit meter after each win. In a further embodiment, the prize just won or total prizes are transferred to the credit meter when the record of remaining credit reaches a predetermined threshold. In some embodiments, remaining credits are paid out in response to an appropriate instruction. In other embodiments, unspent credit or winnings may be stored under the security of a password in the gaming machine for later access by the appropriate user.

As a post-manufacture addition to a gaming system, embodiments of the present invention may extend the commercial life of a gaming machine. In some embodiments the display functions of the switches as described above may be provided by a separate display. In some embodiments there may only be a single gaming machine operable in isolation i.e. not linked to other gaming machines or to a communal or jackpot game.

It will be understood by those skilled in the art that the apparatus that embodies a part or all of the present invention may be a general purpose device having software arranged to provide a part or all of an embodiment of the invention. The device could be single device or a group of devices and the software could be a single program or a set of programs. Furthermore, any or all of the software used to implement the invention can be communicated via various transmission or storage means such as computer network, floppy disc, CD-Rom or magnetic tape so that the software can be loaded onto one or more devices.

Although the invention has been described with reference to specific embodiments, it will be appreciated by those skilled in the art that it may be embodied in other forms.

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CLAIMS

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1) A method of determining performance data in a gaming system, the method comprising the steps of:

- a) recording the receipt of one or more gaming credit units from a user in a credit record;
- b) updating the credit record when credit is used;
- c) recording the cumulative value of any prize awarded to a user in a cumulative prize record; and
- d) displaying data indicative of the value of the credit record and the cumulative prize record to the user.
- 2) A method according to claim 1 further comprising the step of:
 - e) recording the value of the credit used in a used credit record and displaying data indicative of the value of the used credit record to the user.
- 3) A method according to any one of the preceding claims in which the value of the cumulative prize record is paid out under the control of the user.
 - 4) A method of determining performance data in a gaming system, the method comprising the steps of:
 - a) recording the receipt of one or more gaming credit units from a user in a credit record;
 - b) updating the credit record when credit is used;
 - c) recording the value of the credit used in a used credit record; and
 - d) displaying data indicative of the value of the credit record and the used credit record to the user.
 - 5) A method according to claim 4 further comprising the step of:
- ' 25 e) recording the cumulative value of any prize awarded to a user in a cumulative prize record and displaying data indicative of the value of the cumulative prize record to the user.
 - 6) A method according to claim 5 in which the value of the cumulative prize record is paid out under the control of the user.

- 7) A method according to any one of the preceding claims in which the value of any prize awarded to the user is transferable to the credit record under the control of the user.
- 8) A method according to any one of the preceding claims in which, when any prize is awarded to the user, data indicative of the value of the prize is displayed to the user separately from the displays of the other data.
 - 9) A method according to any one of the preceding claims in which the value of the credit record is paid out under the control of the user.
- 10) Apparatus for determining performance data in a gaming system, the apparatus comprising:
 - a) a credit record for recording the receipt of one or more gaming credit units from a user;
 - b) a cumulative prize record for recording the cumulative value of any prize awarded to a user; and
 - c) a display for displaying data indicative of the value of the credit record and the cumulative prize record to the user.
 - 11) Apparatus according to claim 10 further comprising:

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- d) a used credit record for recording the value of the credit used; and in which the display is further operable to display data indicative of the value of the used credit record to the user.
- 12) Apparatus according to any one of claims 10 and 11 in which the value of the cumulative prize record is paid out under the control of the user.
- 13) Apparatus for determining performance data in a gaming system, the apparatus comprising:
 - a) a credit record for recording the receipt of one or more gaming credit units from a user;
 - b) a used credit record for recording the value of the credit used; and
 - c) a display for displaying data indicative of the value of the credit record and the used credit record to the user.

14) Apparatus according to claim 13 further comprising:

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- d) a cumulative prize record for recording the cumulative value of any prize awarded to a user; and in which the display is further operable to display data indicative of the value of the cumulative prize record to the user.
- 5 15) Apparatus according to claim 14 in which the value of the cumulative prize record is paid out under the control of the user.
 - 16) Apparatus according to any one of claims 10 to 15 in which the value of any prize awarded to the user is transferable to the credit record under the control of the user.
- 17) Apparatus according to any one of claims 10 to 16 in which, when any prize is awarded to the user, data indicative of the value of the prize is displayed to the user separately from the displays of the other data.
 - 18) Apparatus according to any one of claims 10 to 17 in which the value of the credit record is paid out under the control of the user.
- 19) A method of determining performance data in a gaming apparatus, the method comprising the steps of:
 - a) recording data indicative of the total credit used for a period of gaming machine use;
 - b) recording data indicative of the total winnings awarded to a user for the period of gaming machine use; and
 - c) using the recorded data to provide an indication to the user of the difference between the value of the total used credit and total winnings awarded for the period of gaming machine use.
 - 20) Apparatus for determining performance data in a gaming machine, the apparatus comprising:
 - a) a used credit meter for recording data indicative of the total credit used for a period of gaming machine use;
 - b) a prize meter for recording data indicative of the total winnings awarded to a user for the period of gaming machine use; and

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- c) a controller operable to process the recorded data to provide an indication to the user of the difference between the value of the total used credit and total winnings awarded for the period of gaming machine use.
- 21) Apparatus for determining performance data in a gaming apparatus substantially as herein described with reference to the accompanying drawings.
 - 22) A method of determining performance data in a gaming apparatus substantially as herein described with reference to the accompanying drawings.

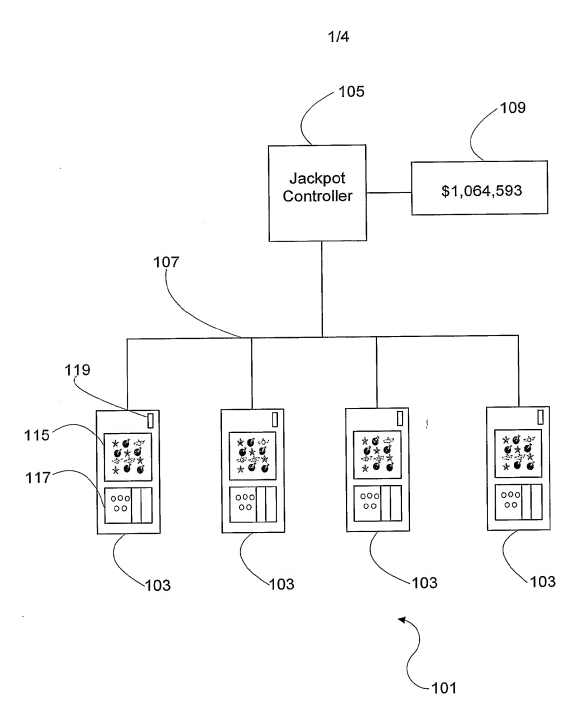


Figure 1

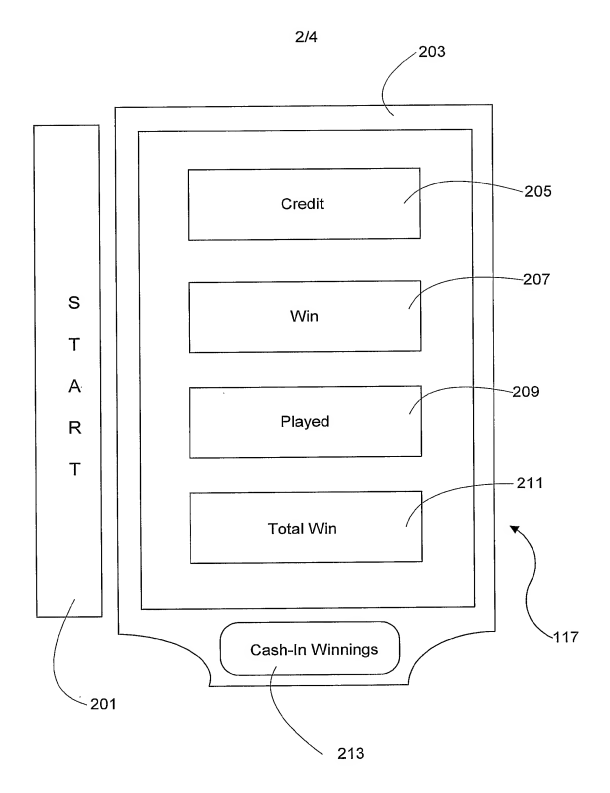


Figure 2

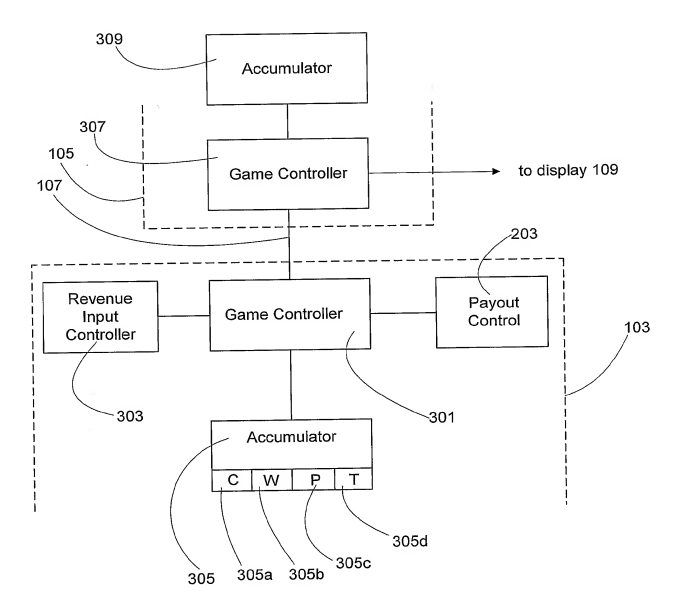
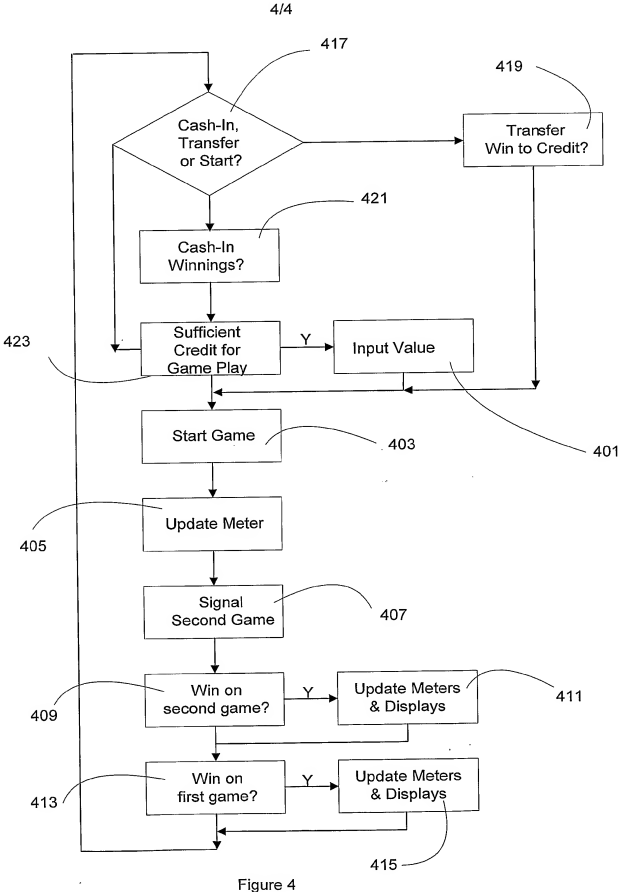


Figure 3



INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU2005/000659

			101/1102000:						
Α.	CLASSIFICATION OF SUBJECT MATTER								
Int. Cl. 7:	A63F 13/00								
According to 1	nternational Patent Classification (IPC) or to both n	ational classification and IPC							
В.	FIELDS SEARCHED								
Minimum documentation searched (classification system followed by classification symbols)									
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched									
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) USPTO, E-Space, WPAT: IPC Mark, Keywords-gaming machine, poker machine, display, credit, win?, winnings, payout, history									
C. DOCUMENTS CONSIDERED TO BE RELEVANT									
Category*		Relevant to claim No.							
х	US 6312333 A (ACRES) 6 November 2001 Entire document								
A	US 2004/0087368 A (GAUSELMANN) 6 May 2004 A Entire document								
				į.					
US 2003/0162588 A (BROSNAN et al.) 28 August 2003 A Entire document				1-22					
		*	340						
Further documents are listed in the continuation of Box C X See patent family annex									
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•	al completion of the international search	Date of mailing of the internation	al search report 2 2 AUG 2005						
8 August 200 Name and maili	ng address of the ISA/AU	Authorized officer							
AUSTRALIAN PO BOX 200, V	PATENT OFFICE WODEN ACT 2606, AUSTRALIA pct@ipaustralia.gov.au	JYOTI SHAMDASANI							
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INTERNATIONAL SEARCH REPORT

International application No.

Information on patent family members

PCT/AU2005/000659

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
US	6312333		NONE				
US	2004087368	AU	2004202613	CA	2458774	EP	1513114
		US	2004106448	US	2004235552		
US	2003162588	AU	2003200635	GB	2386733		

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX